

Hardware

Multiple Devices (iPhone, iPad, Android, Windows Phone etc.)



Software



Option 1: Native App: Simply point to data page on Server (192.168.XXX.XXX)

Option 2: Native App: Retrieve data from service and render in app charts/data sheets.

Option 3: HTML5 App: Completely web based app

Adv: Multiple devices, easily
Dis: Needs network connectivity directly to server (might be able to cache data)

Adv: Native look and feel per device
Dis: Will need an entire app for each platform, long dev times, processor intensive.

Adv: Simple development, PHP or ASP
Dis: Not a mobile app, not very dynamic, cannot make use of native technologies

Service

Charting, data or webpage exposed as service

Software

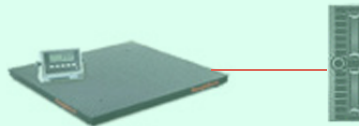


SQL Express
SQL Compact?



Apache or IIS

Hardware



IP Address
192.168.XXX.XXX

Corporate Network

Client:	GettaGeek & Frito Lay		
Date:	06/01/2011	Revision:	1.0
Project:	Indicator Mobility Project		
Description:	Technical Infrastructure		
File:	Flowchart.psd		